Day: Wednesday

Date: 4/25/2007 Time: 14:14:57



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MOON First Name = SEONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10686265	Not. Issued	30	10/15/2003	Router and method for controlling maximum transmission unit of external network interface	MOON, SEONG
08458680	5669686	150	06/02/1995	IMAGE PROJECTOR	MOON, SEONG H.
09546602	6466187	150	04/10/2000	DRIVING METHOD AND APPARATUS FOR PLASMA DISPLAY PANEL	MOON, SEONG HAK
10100081	7057586	150	03/19/2002	FLAT PANEL DISPLAY AND OPERATION METHOD THEREOF	MOON, SEONG HAK
10103755	6882330	150	03/25/2002	FIELD EMISSION DISPLAYING DEVICE AND DRIVING METHOD THEREOF	MOON, SEONG HAK
10152677	Not Issued	61		Flat panel display and driving method thereof	MOON, SEONG HAK
10179288	7145527	150	06/26/2002	FIELD EMISSION DISPLAY DEVICE AND DRIVING METHOD THEREOF	MOON, SEONG HAK
10201786	6995734	150	07/25/2002	APPARATUS FOR DRIVING METAL INSULATOR METAL FIELD EMISSION DISPLAY DEVICE AND METHOD FOR SAME	MOON, SEONG HAK
10201787	7129913	150	07/25/2002	ELECTROLUMINESCENCE PANEL DISPLAY APPARATUS AND DRIVING METHOD THEREOF	MOON, SEONG HAK
10214720	7119770	150	08/09/2002	DRIVING APPARATUS OF ELECTROLUMINESCENT DISPLAY DEVICE AND DRIVING METHOD THEREOF	MOON, SEONG HAK
10216926	Not	41	08/13/2002	Flat panel display device and driving	MOON, SEONG

	Issued			method for same	HAK
<u>10245284</u>	7138761	150	09/18/2002	FIELD EMISSION DISPLAY AND DRIVING METHOD THEREOF	MOON, SEONG HAK
10693908	6926573	150	10/28/2003	AGING APPARATUS OF FIELD EMISSION DISPLAY AND METHOD THEREOF	MOON, SEONG HAK
10693998	6958739	150	10/28/2003	AGING APPARATUS OF FIELD EMISSION DEVICE AND METHOD THEREOF	MOON, SEONG HAK
10765308	Not Issued	30	01/26/2004	SCAN DRIVING APPARATUS AND METHOD OF FIELD EMISSION DISPLAY DEVICE	MOON, SEONG HAK
10826231	Not Issued	30	04/16/2004	Spacer discharging apparatus and method of field emission display	MOON, SEONG HAK
<u>10826496</u>	Not Issued	30	04/16/2004	Spacer discharging apparatus and method of field emission display	MOON, SEONG HAK
10880544	Not Issued	41	07/01/2004	FIELD EMISSION DISPLAY DEVICE WITH ELECTRON BEAM ABSORBING MATERIAL	MOON, SEONG HAK
10974978	Not Issued	41	10/28/2004	Apparatus and method of driving and ink jet printer for manufacturing a display device	MOON, SEONG HAK
10976858	Not Issued	30 ·	11/01/2004	Field emission display device and driving method thereof	MOON, SEONG HAK
11069941	Not Issued	30	03/03/2005	Apparatus for driving plasma display panel including scan driver	MOON, SEONG HAK
11069942	Not Issued	30		Driving method for plasma display panel	MOON, SEONG HAK
11102238	Not Issued	30	04/07/2005	Plasma display apparatus and method for driving the same	MOON, SEONG HAK
1110981.0	Not Issued	30	04/20/2005	Plasma display apparatus and method for driving the same	MOON, SEONG HAK
11128949	Not Issued	30	05/12/2005	Plasma display apparatus and method for processing image thereof	MOON, SEONG HAK
11131208	Not Issued	30	05/18/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK
11133413	Not Issued	30		method thereof	MOON, SEONG HAK
11159320	Not Issued	30		Plasma display apparatus and driving method thereof	HAK
11172795	Not Issued	30		Plasma display apparatus and driving method thereof	HAK
11188662	Not Issued	30	07/26/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK

11190063	Not Issued	25	07/27/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK
11191269	Not Issued	25	07/28/2005	Plasma display apparatus applying sustain pulse and driving method thereof	MOON, SEONG HAK
11201204	Not Issued	30	08/11/2005	Plasma display apparatus and image processing method thereof	MOON, SEONG HAK
11218563	Not Issued	25	09/06/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK
11220564	Not Issued	30	09/08/2005	Plasma display apparatus and image processing method thereof	MOON, SEONG HAK
11220565	Not Issued	30	09/08/2005	Plasma display apparatus and driving method of the same	MOON, SEONG HAK
11275543	Not Issued	25	01/13/2006	PLASMA DISPLAY APPARATUS AND DRIVING METHOD THEREOF	MOON, SEONG HAK
<u>11276197</u>	Not Issued	25	02/17/2006	PLASMA DISPLAY APPARATUS AND DRIVING METHOD THEREOF	MOON, SEONG HAK
11289414	Not Issued	30	11/30/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK
11302430	Not Issued	25	12/14/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK
11302433	Not Issued	25	12/14/2005	Plasma display apparatus and driving method thereof	MOON, SEONG HAK
11324515	Not Issued	30	01/04/2006	Plasma display apparatus and method of driving the same	MOON, SEONG HAK
11386087	Not Issued	160		Plasma display panel driving apparatus, signal processing method for plasma display panel and image display apparatus for plasma display panel	MOON, SEONG HAK
11386091	Not . Issued	25	03/22/2006	Plasma display panel driving apparatus, signal processing method for plasma display panel and image display apparatus for plasma display panel	MOON, SEONG HAK
<u>11717776</u>	Not Issued	19	03/14/2007	Method of driving plasma display apparatus	MOON, SEONG HAK
11717777	Not Issued	19		Plasma display apparatus	MOON, SEONG HAK
11730688	Not Issued	17		Plasma display apparatus and driving method thereof	HAK
08412444	Not	161	03/29/1995	LAMP OPERATION DEVICE FOR	MOON, SEONG

		Issued			A PROJECTION TYPE LCD PROJECTOR	HAK
088632	<u> 295</u>	6088009	150	,	4	MOON, SEONG HAK
089042	256	6052101	150		1	MOON, SEONG HAK

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	and the second s
Search Another. Inventor	MOON	SEONG	Search

To go back use Back button on your browser toolbar.

Day: Wednesday

Date: 4/25/2007 Time: 14:15:29

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JUNG First Name = BOO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10686265	Not Issued	30		Router and method for controlling maximum transmission unit of external network interface	JUNG, BOO GEUM
10271757	6940604	150		THIN-FILM INSPECTION METHOD AND DEVICE	JUNG, BOO YONG
10858166	7129719	150	06/01/2004	APPARATUS FOR DETECTING DEFECT IN CIRCUIT PATTERN AND DEFECT DETECTING SYSTEM HAVING THE SAME	JUNG, BOO-YANG
10022357	Not Issued	163		Method for manufacturing catalytic oxide anode using high temperature sintering	JUNG, BOONG-IK

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	JUNG	BOO	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Wednesday

Date: 4/25/2007 Time: 14:15:42

Inventor Name Search Result

Your Search was:

Last Name = KANG First Name = KYOUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09702718	6797703	150	11/01/2000	GENE THERAPY USING TGF- BETA	KANG, KYOUNG AE
09707900	Not Issued	61	11/08/2000	Gene therapy using TGF-b	KANG, KYOUNG AE
60300770	Not Issued	159	06/25/2001	Bone regeneration by injection of genetically modified mammalian cells	KANG, KYOUNG AE
<u>09345415</u>	6315992	150	06/30/1999	Generating cartilage in a mammal using fibroblasts transfected with a vector encoding TGF-BETA 1	KANG, KYOUNG AE
09750921	7096352	150	01/02/2001	SECURITY PROTOCOL STRUCTURE IN APPLICATION LAYER	KANG, KYOUNG ЛN
09750922	Not Issued	161	01/02/2001	Short message routing apparatus	KANG, KYOUNG JIN
11048858	Not Issued	41	02/03/2005	Method for producing improved cerium oxide abrasive particles and compositions including such particles	KANG, KYOUNG MOON
11048907	Not Issued	30	02/03/2005	Method for producing improved cerium oxide abrasive particles and compositions including such particles	KANG, KYOUNG MOON
10461945	6727268	150	06/13/2003	2-THIOXOTHIAZOLE DERIVATIVE, METHOD FOR PREPARING THE SAME, AND PHARMACEUTICAL COMPOSITION CONTAINING THE SAME	KANG, KYOUNG RAE
10608709	7019144	150	06/27/2003	1,2,4-TRIAZOLE DERIVATIVE, METHOD FOR PREPARING THE SAME, AND PHARMACEUTICAL	KANG, KYOUNG RAE

		a.		COMPOSITION CONTAINING THE SAME	
10631594	6849652	150	07/31/2003	1,2,4-TRIAZOLE DERIVATIVE, METHOD FOR PREPARING THE SAME, AND PHARMACEUTICAL COMPOSITION CONTAINING THE SAME	KANG, KYOUNG RAE
10633083	Not Issued	93	08/01/2003	1,2,4-TRIAZOLE DERIVATIVE, METHOD FOR PREPARING THE SAME, AND PHARMACEUTICAL COMPOSITION CONTAINING THE SAME	KANG, KYOUNG RAE
11043069	Not Issued	30	01/27/2005	Method of preparing low- crystallinity oltipraz or amorphous oltipraz	KANG, KYOUNG RAE
11254662	Not Issued	25	10/21/2005	Linear compressor	KANG, KYOUNG SEOK
10686265	Not Issued	30	10/15/2003	Router and method for controlling maximum transmission unit of external network interface	KANG, KYOUNG SOON
11436606	Not Issued	30	05/19/2006	Apparatus and method for controlling temperature of electronic apparatus	KANG, KYOUNG WON
10746540	7208875	150	12/23/2003	PLASMA DISPLAY PANEL	KANG, KYOUNG- DOO
10746541	Not Issued	93	12/23/2003	PLASMA DISPLAY PANEL	KANG, KYOUNG- DOO
10751341	Not Issued	93	01/02/2004	PLASMA DISPLAY PANEL	KANG, KYOUNG- DOO
10834047	Not Issued	60	04/29/2004	Plasma display panel	KANG, KYOUNG- DOO
10867857	Not Issued	71	06/14/2004	Plasma display panel	KANG, KYOUNG- DOO
10871427	Not Issued	61	06/18/2004	Plasma display panel having bus electrodes extending across areas of non-discharge regions	KANG, KYOUNG- DOO
10873489	Not Issued	61	06/23/2004	Design for plasma display panel resulting in improved light emission efficiency	KANG, KYOUNG- DOO
10874517	7208876	150	06/23/2004	PLASMA DISPLAY PANEL	KANG, KYOUNG- DOO
10876484	7095173	150	06/28/2004	PLASMA DISPLAY PANEL HAVING DISCHARGING	KANG, KYOUNG- DOO

·	·		j.	PORTIONS WITH INCREASING AREAS	
10884829	Not Issued	71	07/02/2004	Plasma display panel	KANG, KYOUNG- DOO
10885296	Not Issued	93	07/02/2004	PLASMA DISPLAY PANEL HAVING PROTRUSION ELECTRODE WITH INDENTATION AND APERTURE	KANG, KYOUNG- DOO
10890660	Not Issued	71	07/13/2004	Plasma display panel having indented sustain electrode	KANG, KYOUNG- DOO
10911552	Not Issued	93	08/05/2004	PLASMA DISPLAY PANEL	KANG, KYOUNG- DOO
10913484	Not Issued	71	08/09/2004	Plasma display panel having igniter electrodes	KANG, KYOUNG- DOO
10916613	Not Issued	30	08/12/2004	Plasma display panel driving method and plasma display device	KANG, KYOUNG- DOO
10927584	Not Issued	95	08/25/2004	PLASMA DISPLAY PANEL HAVING SHARED COMMON ELECTRODES MOUNTED IN AREAS CORRESPONDING TO NON-DISCHARGE REGIONS	KANG, KYOUNG- DOO
10929384	Not Issued	41	08/31/2004	Plasma display panel with electrode configuration	KANG, KYOUNG- DOO
10929626	Not Issued	30	08/31/2004	Plasma display panel	KANG, KYOUNG- DOO
10962498	7061179	150		PLASMA DISPLAY PANEL HAVING DISCHARGE CELLS SHAPED TO INCREASE MAIN DISCHARGE REGION	KANG, KYOUNG- DOO
10995538	Not Issued	30	11/24/2004	Method of driving plasma display panel (PDP)	KANG, KYOUNG- DOO
10996041	Not Issued	30	11/24/2004	Plasma display panel	KANG, KYOUNG- DOO
11033518	Not Issued	71	01/12/2005	Plasma display panel	KANG, KYOUNG- DOO
<u>11047626</u>	Not Issued	30	02/02/2005	Plasma display panel (PDP)	KANG, KYOUNG- DOO
11054945	Not Issued	41	02/11/2005	Plasma display panel and method for fabricating the same	KANG, KYOUNG- DOO
11057241	Not Issued	41	02/15/2005	Plasma display panel having electromagnetic wave shielding layer	KANG, KYOUNG- DOO
				ll .	H l

11059680	7067978	150	02/17/2005	PLASMA DISPLAY PANEL (PDP) HAVING UPPER AND LOWER BARRIER RIBS WHOSE WIDTHS HAVE A PREDETERMINED RELATIONSHIP	KANG, KYOUNG- DOO
11074839	Not Issued	94	03/09/2005	PLASMA DISPLAY PANEL	KANG, KYOUNG- DOO
11089153	Not Issued	93	03/25/2005	PLASMA DISPLAY PANEL (PDP)	KANG, KYOUNG- DOO
11102836	Not Issued	30	04/11/2005	Plasma display panel	KANG, KYOUNG- DOO
11104511	Not Issued	30	04/13/2005	Plasma Display Panel (PDP)	KANG, KYOUNG- DOO
11105476	Not Issued	30 .		Plasma display panel and method of manufacturing the same	KANG, KYOUNG- DOO
11105561	Not Issued	30	04/14/2005	Plasma display panel	KANG, KYOUNG- DOO
11107867	Not Issued	30	04/18/2005	Plasma display panel	KANG, KYOUNG- DOO
11110110	Not Issued	30	04/19/2005	Plasma display panel	KANG, KYOUNG- DOO

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	KANG	KYOUNG Search

To go back use Back button on your browser toolbar.

Day: Wednesday

Date: 4/25/2007 Time: 14:15:57



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHOI First Name = WAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08828695	5889998	150	03/31/1997	TRANSLATION SCHEME FROM OBJECT CHILL TO CHILL FOR THE VISIBILITY OF THE MERETA MODE	CHOI, WAN
09136174	6151597	150	08/19/1998	HOST DBMS SIMULATOR AND SIMULATION METHOD THEREOF	CHOI, WAN
09794049	6748194	150	02/28/2001	REPEATER SYSTEM HAVING OSCILLATION PREVENTING FUNCTION AND AUTOMATIC REVERSE OUTPUT DISABLING FUNCTION FOR NON-SUBSCRIBER AND CONTROL METHOD THEREOF	CHOI, WAN
10310465	Not Issued	161	12/04/2002	Duplex structure of main-memory DBMS using log information in diskless environment and method for controlling consistency of data of main-memory DBMS	CHOI, WAN
10512043	7113807	150	07/21/2005	BASE STATION AND METHOD FOR RECEIVING AND PROCESSING SIGNAL IN THE BASE STATION	CHOI, WAN
10686265	Not Issued	30	10/15/2003	Router and method for controlling maximum transmission unit of external network interface	CHOI, WAN
11017057	Not Issued	30	12/21/2004	Device and method of integrating and executing multimedia streaming service and application streaming service	CHOI, WAN
11056252	Not Issued	61	02/14/2005	Torque converter for vehicle	CHOI, WAN
11088962	Not	25	03/24/2005	Apparatus and method for	CHOI, WAN

	Issued		·	producing application software for streaming service and system and method for providing software streaming service with network fault tolerance	
11567004	Not Issued	17	12/05/2006	TRANSMISSION SIGNALING TECHNIQUES TO ENHANCE RECEIVER INTERFERENCE MITIGATION PERFORMANCE	CHOI, WAN
60740448	Not Issued	159	11/28/2005	Antenna partitioning system and method	CHOI, WAN
07845239	Not Issued	161	03/03/1992	A PROCESS FOR BUMP BONDING A LEAD TO A SEMICONDUCTOR CHIP BOND PAD	CHOI, WAN G.
08328655	Not Issued	161	10/25/1994	MANUFACTURING METHOD OF SEMICONDUCTOR PACKAGE	CHOI, WAN G.
08513309	5710064	150	11	METHOD FOR MANUFACTURING A SEMICONDUCTOR PACKAGE	CHOI, WAN G.
08598849	5849607	150	02/09/1996	PROCESS FOR ATTACHING A LEAD FRAME TO A SEMICONDUCTOR CHIP	CHOI, WAN G.
08904756	5894107	150	08/01/1997	A CHIP-SIZE PACKAGE (CSP) USING A MULIT-LAYER LAMINATED LEAD FRAME	CHOI, WAN GYAN
08914233	5900676	150	08/19/1997	SEMICONDUCTOR DEVICE PACKAGE STRUCTURE HAVING COLUMN LEADS AND A METHOD FOR PRODUCTION THEREOF	CHOI, WAN GYAN
<u>08108809</u>	Not Issued	161	08/19/1993	MANUFACTURING METHOD OF SEMICONDUCTOR PACKAGE	CHOI, WAN GYUN
08194341	Not Issued	161	02/08/1994	MANUFACTURING METHOD OF SEMICONDUCTOR PACKAGE	CHOI, WAN GYUN
09081564	6252298	150	05/19/1998	SEMICONDUCTOR CHIP PACKAGE USING FLEXIBLE CIRCUIT BOARD WITH CENTRAL OPENING	CHOI, WAN GYUN
09956172	6492163	150	09/19/2001	CELL CULTURE TUBE AND MULTIPLE ROLLER TUBE CELL CULTURE SYSTEM USING THE SAME	CHOI, WAN KYU

09166815	Not Issued		·	MATERIAL FOR A LITHIUM ION BATTERY, A NEGATIVE ELECTRODE USING THE SAME AND A LITHIUM BATTERY USING THE SAME	CHOI, WAN UK
09207872	6128061	150	12/08/1998	LIQUID CRYSTAL DISPLAY DEVICE	CHOI, WAN YONG
09198999	Not Issued	161	11/24/1998	LIQUID CRYSTAL DISPLAY DEVICE	CHOI, WAN YOUNG
08156631	Not Issued	161	11/24/1993	VERTICAL SURFACE- MOUNTED SEMICONDUCTOR PACKAGE HAVING OUTER LEADS BENT IN ALTERNATING DIRECTIONS	CHOI, WAN- GYUN
08280769	5543493	150	07/26/1994	METHOD FOR TREATING A POLYIMIDE SURFACE	CHOI, WAN- GYUN
10251762	6707142	150	09/23/2002	PACKAGE STACKED SEMICONDUCTOR DEVICE HAVING PIN LINKING MEANS	CHOI, WAN- GYUN
09947687	6593899	150	09/06/2001	HELICAL ANTENNA STRUCTURE IN A MOBILE TERMINAL	CHOI, WAN-JIN
09956654	6452556	150	09/20/2001	BUILT-IN DUAL BAND ANTENNA DEVICE AND OPERATING METHOD THEREOF IN A MOBILE TERMINAL	CHOI, WAN-ЛN
09956691	6885346	150	09/20/2001	BUILT-IN SINGLE BAND ANTENNA DEVICE AND OPERATING METHOD THEREOF IN MOBILE TERMINAL	CHOI, WAN-ЛN
10272341	6662021	150	10/15/2002	MOBILE COMMUNICATION SYSTEM HAVING MULTI- BAND ANTENNA	CHOI, WAN-JIN
10281720	6897825	150	10/28/2002	ANTENNA APPARATUS FOR FOLDER TYPE MOBILE PHONE	CHOI, WAN-ЛN
10834737	Not Issued	93	04/29/2004	PORTABLE TERMINAL HAVING TUNER FOR CHANGING RADIATION PATTERN	CHOI, WAN-JIN
10894160	Not Issued	30	07/19/2004	Ground connecting apparatus for mobile terminal	CHOI, WAN-ЛN

10946806	Not Issued	30		Mobile communication terminal having an external antenna	CHOI, WAN-ЛN
10946819	7158084	150	09/22/2004	VARIABLE ANTENNA APPARATUS FOR A MOBILE TERMINAL	CHOI, WAN-ЛN
11081215	7158085	150	03/16/2005	ANTENNA APPARATUS FOR SLIDING-TYPE PORTABLE TERMINAL	CHOI, WAN-ЛN
<u>11231121</u> .	Not Issued	41	09/20/2005	Built-in type antenna apparatus for portable terminal	CHOI, WAN-JIN
11250289	Not Issued	30	10/14/2005	Antenna device for portable terminal	CHOI, WAN-JIN
11339142	Not Issued	30	01/25/2006	Antenna apparatus for portable terminal	CHOI, WAN-JIN
11453580	Not Issued	30		Antenna apparatus for portable terminal	CHOI, WAN-JIN
07356547	4995552	150	05/23/1989	ANTI-OXIDATION SYSTEM OF A WIRE BONDER USING A COPPER WIRE	CHOI, WAN- KYOON
07711983	Not Issued	161	06/07/1991	APPARATUS FOR ENCAPSULATING SEMICONDUCTOR DEVICES IN MOLDING COMPOUND HAVING INCLINED GATE	CHOI, WAN- KYUN
<u>07704105</u>	5227868	150	05/22/1991	CIRCUIT FOR MIXING SUPERIMPOSED VIDEO SIGNAL AND CHARACTER DISPLAYING SIGNAL	CHOI, WAN- SEONG
08838173	Not Issued	161	04/16/1997	SATELLITE SIMULATOR USING A SHARED MEMORY AND ASSOCIATED DRIVING METHOD	CHOI, WAN-SIK
10882735	Not Issued	71	06/30/2004	Bidirectional positioning system for ubiquitous computing	CHOI, WAN-SIK
11636129	Not Issued	30	12/08/2006	Method for setting destination based on identifier of moving object and method for providing position information	CHOI, WAN-SIK
07633385	5153727	150	12/31/1990	AN IMPROVED VIDEO SIGNAL PROCESSING APPARATUS WITH REDUCED NOISE SENSITIVITY FOR LOW ILLUMINATION AND CONTROL COMPENSATION CONTROL FOR HIGH ILLUMINATION	CHOI, WAN-SUNG

09143271	6245460	150	08/28/1998	NEGATIVE ELECTRODE ACTIVE MATERIAL FOR LITHIUM-BASED SECONDARY BATTERY AND METHOD OF PREPARING SAME	CHOI, WAN-UK
09265601	6730135	150	× .	ACTIVE NEGATIVE MATERIAL FOR LITHIUM SECONDARY BATTERY, METHOD OF PREPARING THE SAME AND LITHIUM SECONDARY BATTERY USING THE SAME	CHOI, WAN-UK

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	common supremental carriers and
Search Another. Inventor	СНОІ	WAN	Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	370/395.6.ccls	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:16
L2	261	370/395.6.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 07:53
L3		2 (virtual near2 interface)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 07:53
L4		3 (MTU or (maximum near2 unit))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 07:54
L5	6421	(virtual near2 interface)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND .	ON	2007/04/25 07:53
L6.	163	5 (MTU or (maximum near2 unit))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 07:54
L7	131	6 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND ·	ON	2007/04/25 09:48
L8	128	7 packet	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 07:55

L19	1666	370/474.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 11:08
L20	926	19 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON ·	2007/04/25 12:56
L21		20 (MTU)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 09:48
L22	9	19 (MTU same (compar\$3 or verifying or verif\$3))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:17
L23	0	19 ((MTU near3 interface) same (compar\$3 or verifying or verif\$3))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:17
L24	0	19 ((MTU near5 interface) same (compar\$3 or verifying or verif\$3))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:17
L25	8	19 ((MTU near5 interface))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:30
L26	107064	"370"/\$.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:32

L27	53550	"709"/\$.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:32
L28	154588	26 or 27	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:55
L29	3355	28 (determin\$3 or verif\$4 or compar\$3 or comparator) near4 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 14:17
L30	189	29 (MTU)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON .	2007/04/25 12:34
L31	54	30 (remov\$3 or strip\$4) near2 header	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND .	ON	2007/04/25 12:35
L32	223	28 (ethernet adj switch\$3) same router same ((IP adj network) or internet)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:56
L33	80	32 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 12:57
L36	0	370/395.61.ccls	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:16

L37	165	370/395.61.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:17
L38	4	37 (determin\$3 or verif\$4 or compar\$3 or comparator) near4 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND .	ON	2007/04/25 14:18
L39	115	370/395.62.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:18
L40	. 5	39 (determin\$3 or verif\$4 or compar\$3 or comparator) near4 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 14:18
L41	28	370/395.63.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:18
L42	0	41 (determin\$3 or verif\$4 or compar\$3 or comparator) near4 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 14:19
L43	1591	370/229.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 14:18
L44	36	43 (determin\$3 or verif\$4 or compar\$3 or comparator) near4 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 14:19

S1	1	10/686265	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 13:43
S2	0	370/474.ccls	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/25 07:52
S3	1666	370/474.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 08:58
54	47694	S3 (external near2 interface)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 08:58
S5	97	S3 (external near2 interface)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON ·	2007/04/24 08:58
S6	. 12	S5 (MTU or (maximum near2 unit))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 07:53
S7	7	S6 (router)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/24 09:02
58		S7 (segmentation or segment\$3 or framentation or fragment\$3 or disassembl\$4)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 07:54

S9	2	("5970066").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/24 15:17
S10	0	370/474.ccls	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:05
S11	0	S10	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR .	ON .	2007/04/24 16:05
S12	1666	370/474.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 16:05
S13	24	S12 (virtual near2 (interface or connector))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/24 16:52
S14	10	S13 router	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/24 16:42
S15	608	S12 (virtual)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON .	2007/04/24 16:52
S16	39	S15 (MTU or (maximum near2 unit))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/24 16:53

S17	32	S16 (disassembl\$3 or dis-assembl\$3 or segmentation or segment\$3 or fragmentation or fragment\$3)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND .	ON	2007/04/24 16:55
S18	25	S17 (router or routing)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/24 16:55
S19	26	S17 (rout\$3)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/24 16:55